

I CLAIM:

- 1.A front braking indicator light mounted on a vehicle,
which includes a body, a braking control unit set upon
the body to connect with a front braking indicator light,
5 and a set of wheels carrying the body to move; wherein
said body has a hood, a trunk lid, a left door side and
a right door side, all these shells surround a seating
space, and said braking control unit includes a brake
slowing down the wheels, a control unit co-acting with
10 the brake synchronously, wherein, said front braking
indicator light is comprised of a base mounted on the hood,
an illuminator held on the base, and a transparent shade
covering on the base, in which said illuminator is connected
to the control unit, so that when the brake is pressed
15 down, the braking indicator light and said illuminator
is lighted synchronously to indicate the state of the
vehicle to the front vehicles and pedestrians crossing
the street for avoiding accident happening.
- 2.A front braking indicator light as claimed in claim 1,
20 wherein said vehicle extends out a rear-view mirror, and
the back side of the rear-view mirror is used to locate
the base of the front braking indicator light.
- 3.A front braking indicator light as claimed in claim 1,
wherein said vehicle extends out a front fender around
25 the head rim, and the front braking indicator light is
located above the front fender.
- 4.A front braking indicator light mounted on a vehicle,

which includes a body, a braking control unit, wherein
a handlebar steering running way of the vehicle, and a
set of wheels bringing the body to move, in which, the
body includes a head face, a tail, a left side and a right
5 side, a seat set upon the top of the middle portion, and
the braking control unit includes a brake slowing the
body down, a control unit synchronously acting with the
brake, and a braking indicator light, wherein, said front
braking indicator light is comprised of a base mounted
10 on the hood, an illuminator held on the base, and a
transparent shade covering on the base, in which said
illuminator is connected to the control unit, so that
when the brake is pressed down, the braking indicator
light and said illuminator is lighted synchronously to
15 indicate the state of the vehicle to the front vehicles
and pedestrians crossing the street for avoiding accident
happening.